Claims

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1. A fixing rail of a terminal block including wings 12 extended from both sides of a \sqsubset -shaped body 10, with a plurality of bodies arranged in a row, the respective bodies 10 provided at a center the reof with a hole 14, and a plurality of holes 14 formed at the bodies being spaced apart from each other at regular intervals, the fixing rail comprising:

a cutting groove 2 formed between the bodies, the cutting groove 2 provided at upper and lower portions of the body 10; and

a gap 1 formed between ends of the wings 12,

such that the fixing rail may be cut by a desired length using a hand or nipper, without using a cutter or a saw.

2. A fixing rail of a terminal block including wings 12 extended from bot h sides of a

-shaped body 10, with a plurality of bodies arranged in a row, the respective bodies 10 provided at a center thereof with a hole 14, and a plurality of holes 14 formed at the bodies being spaced apart from each other at regular intervals, the fixing rail comprising:

a cutting groove 2 formed between the bodies, the cutting groove 2 provided at upper and lower portions of the body 1;

a hole 1a formed between the adjacent wings 12 of the bodies to provide a portion of the wing with a connecting strip K,

such that the fixing rail may be cut by a desired length using a hand or nipper, without using a cutter or a saw.

3. A fixing rail of a terminal block including wings 12 extended from both sides of a \sqsubseteq -shaped body 10, with a plurality of bodies arranged in a row, the respective

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bodies 10 provided at a center thereof with a hole 14, and a plurality of holes 14 formed at the bodies being spaced apart from each other at regular intervals, the fixing rail comprising:

a cutting groove 2 formed between the bodies, the cutting groove 2 provided at any of upper and lower portions of the body 10; and

a gap 1 formed between ends of the wings 12,

such that the fixing rail may be cut by a desired length using a hand or nipper, without using a cutter or a saw.

- 4. A fixing rail of a terminal block including wings 12 extended from both sides of a \sqsubseteq -shaped body 10, with a plurality of bodies arranged in a row, the respective bodies 10 provided at a center thereof with a hole 14, and a plurality of holes 14 formed at the bodies being spaced apart from each other at regular intervals, the fixing rail comprising:
- a cutting groove 2 formed between the bodies, the cutting groove 2 provided at any of upper and lower portions of the body 1;
 - a hole 1a formed between the adjacent wings 12 of the bodies to provide a portion of the wing with a connecting strip K,
- such that the fixing rail may be cut by a desired length using a hand or nipper,
 without using a cutter or a saw.